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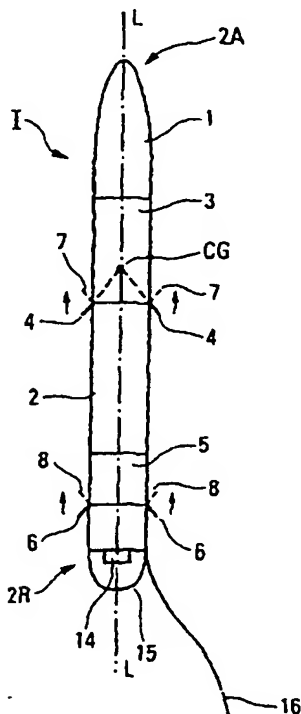
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(54) Title: FLYING OBJECT FOR OBSERVING THE GROUND

(54) Titre : ENGIN VOLANT POUR L'OBSERVATION DU SOL



(57) Abstract: The invention relates to a flying object (1) comprising a lift and displacement motor (3) which has a combustile propelling charge and direct thrust flight control and can ensure the lift and displacements of said object (1) in an observation position for which the object is at least approximately vertical with the rear part (2R) thereof oriented downwards; an attitude motor (5) with a combustile propelling charge and conventional thrust vector control; and observation means (14) which are arranged in the rear part (2R).

(57) Abrégé : Selon l'invention, l'engin volant (1) comporte un propulseur de sustentation et de déplacement (3), du type à charge propulsive combustile et à pilotage en force, apte à assurer la sustentation et les déplacements dudit engin (1) dans une position d'observation pour laquelle celui-ci est au moins approximativement vertical avec sa partie arrière (2R) dirigée vers le bas ; un propulseur d'attitude (5), du type à charge propulsive combustile et à pilotage en couple ; et des moyens d'observation (14) disposés dans la partie arrière (2R).

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